

IN THE CLAIMS

Please amend the claims as follows:

1-37. (Canceled)

38. (New) An outer mirror comprising:

a mirror base attached on a side surface of an automobile body and extending  
sideward from said side surface of said automobile body;

a mirror housing suspended underneath said mirror base with a separation distance  
from said side surface of said automobile body, the mirror housing being rotatable to be reset  
into a housing position;

a first auxiliary mirror facing obliquely downward and attached to a side surface of  
the mirror housing facing to said side surface of said automobile body; and

a second auxiliary mirror facing obliquely downward and attached to a side of said  
mirror base facing rearward of said automobile body, said second auxiliary mirror having a  
position marker thereon indicating a position of said automobile body.

39. (New) An outer mirror as defined in Claim 38, wherein said first auxiliary mirror  
is divided into two mirrors, one of which faces frontward of said automobile body and the  
other of which faces backward of said automobile body.

40. (New) An outer mirror according to Claim 38, wherein a facing direction of said  
second auxiliary mirror is adjustable.

41. (New) An outer mirror according to Claim 38, wherein said position marker can  
emit a light.

42. (New) An outer mirror according to Claim 38, wherein an auxiliary position marker is further set between said second auxiliary mirror and a driver seat.

43. (New) An outer mirror according to Claim 42, wherein said auxiliary position marker is constructed in a popping up and down mechanism.

44. (New) An outer mirror according to Claim 42, wherein said auxiliary position marker can emit a light.

45. (New) An outer mirror according to Claim 38, wherein a functional film to maintain perception and monitoring capability of said second auxiliary mirror is formed on a surface thereof.

46. (New) An outer mirror according to Claim 38, wherein said mirror base has a light beam emitting device that illuminates areas aside from said automobile and areas in a range of road area viewed in said second auxiliary mirror.

47. (New) An outer mirror according to Claim 38, wherein said mirror housing has a sub mirror in a lower portion partitioned from a main mirror both of which mirrors are attached onto an open window facing rear side, said sub mirror facing obliquely downward.

48. (New) An outer mirror according to Claim 47, wherein a facing direction of said sub mirror is adjustable.

49. (New) An outer mirror according to Claim 47, wherein a functional film to maintain perception and monitoring capability of a surface of said sub mirror is formed thereon.

50. (New) An outer mirror according to Claim 38, wherein a facing direction of said first auxiliary mirror is adjustable.

51. (New) An outer mirror according to Claim 38, wherein said first auxiliary mirror has a position marker thereon indicating a position of said automobile body.

52. (New) An outer mirror according to Claim 51, wherein said position marker can emit a light.

53. (New) An outer mirror according to Claim 51, wherein an auxiliary position marker is further set between said first auxiliary mirror and a driver seat.

54. (New) An outer mirror according to Claim 53, wherein said auxiliary position marker is constructed in a popping up and down mechanism.

55. (New) An outer mirror according to Claim 53, wherein said auxiliary position marker can emit a light.

56. (New) An outer mirror according to Claim 38, wherein a functional film to maintain perception and monitoring capability of a surface of said first auxiliary mirror is formed thereon.

57. (New) An outer mirror according to Claim 38, wherein said mirror base has a light beam emitting device that illuminates areas aside from said automobile and areas in a range of road area viewed in said first auxiliary mirror.